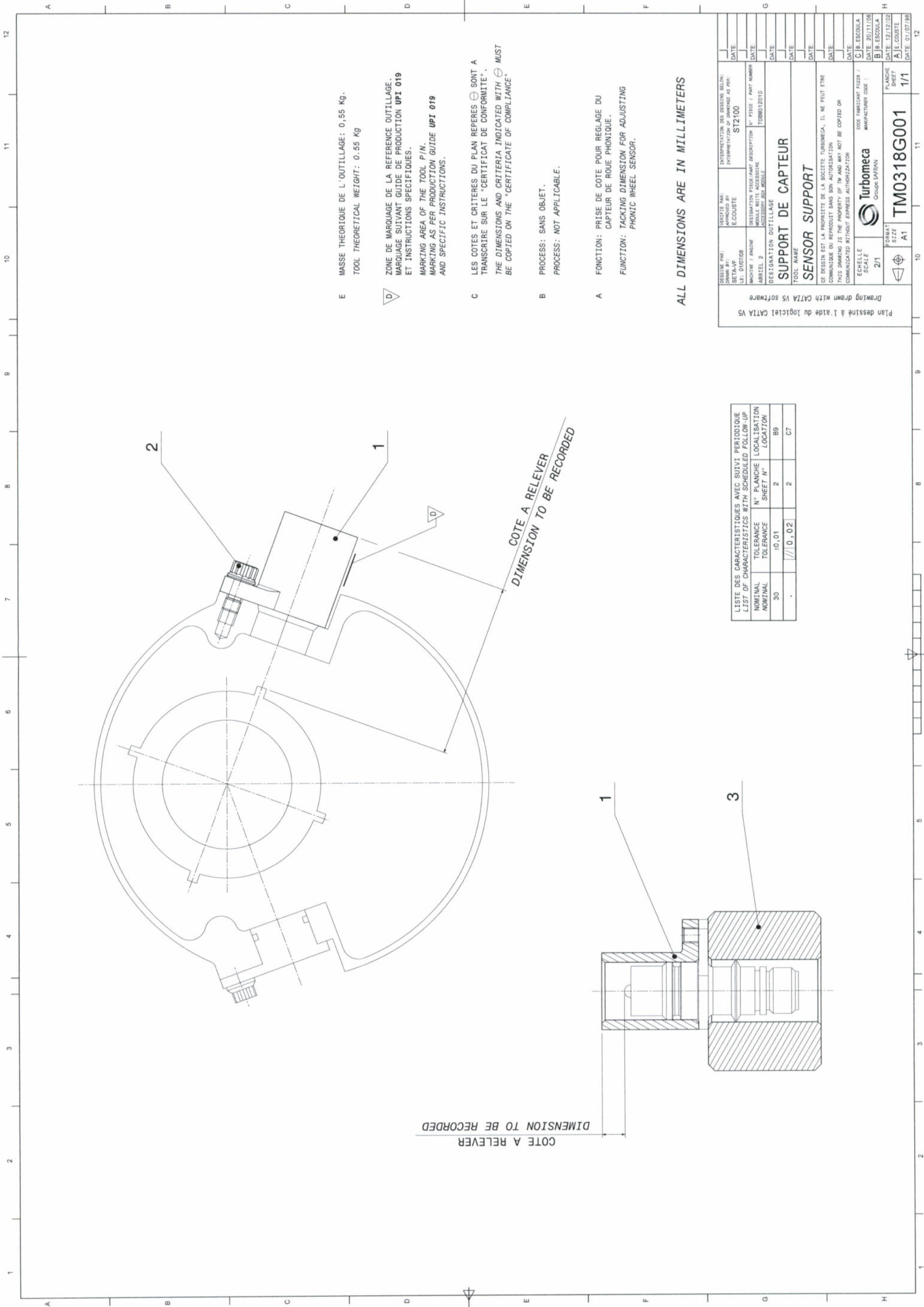


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NOMENCLATURE										EVOLUTIONS / UP DATING		INDICE INDEX															
PL REP QTE SH ITEM QTY		DESIGNATION DESCRIPTION		FOURNISSEUR SUPPLIER		REF.FOURN. SUPPLIER P/N		REF. TM TM P/N		B																	
A 2 1		CORPS BODY		TM		.		TM0318P001																			
2 2		VIS IMPERDABLE CAPTIVE SCREW		TM		.		TM0318P002																			
2 3		SUPPORT SUPPORT		TM		.		TM0318P003																			
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Plan dessiné à l'aide du logiciel CATIA V5 Drawing drawn with CATIA V5 software										DESIGN PAR: DRAWN BY: SETA - VF LE: 01/07/98		VERIFIE PAR: APPROVED BY E. COUSTE		INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST2100		DATE:											
SUPPORT DE CAPTEUR										MACHINE / ENGINE ARRIEL 2		DESIGNATION PIECE/PART DESCRIPTION MODULE BOITE ACCESSOIRE ACCESSORY BOX MODULE		N° PIECE / PART NUMBER 70BM012010		DATE:											
										DESIGNATION OUTILLAGE										DATE:							
										TOOL NAME										DATE:							
										SENSOR SUPPORT										DATE:							
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION										DATE:		DATE:		DATE:													
ECHELLE SCALE -										Turbomeca Groupe SAFRAN		CODE FABRICANT F0228 / MANUFACTURER CODE :		C] B.ESCOULA DATE: 20/11/08		B] B.ESCOULA DATE: 12/12/02											
										FORMAT SIZE A3		TM0318G001		PLANCHE SHEET 0-2		A] E.COUSTE DATE: 01/07/98											
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E MASSE THEORIQUE DE L'OUTILLAGE: 0,55 Kg.
TOOL THEORETICAL WEIGHT: 0.55 Kg

D ZONE DE MARQUAGE DE LA REFERENCE OUTILLAGE.
MARQUAGE SUIVANT GUIDE DE PRODUCTION UPI 019
ET INSTRUCTIONS SPECIFIQUES.
MARKING AREA OF THE TOOL P/N.
MARKING AS PER PRODUCTION GUIDE UPI 019
AND SPECIFIC INSTRUCTIONS.

C LES COTES ET CRITERES DU PLAN REPRES \ominus SONT A
TRANSCRIRE SUR LE "CERTIFICAT DE CONFORMITE".
THE DIMENSIONS AND CRITERIA INDICATED WITH \ominus MUST
BE COPIED ON THE "CERTIFICATE OF COMPLIANCE"

B PROCESS: SANS OBJET.
PROCESS: NOT APPLICABLE.

A FONCTION: PRISE DE COTE POUR REGLAGE DU
CAPTEUR DE ROUE PHONIQUE.
FUNCTION: TACKING DIMENSION FOR ADJUSTING
PHONIC WHEEL SENSOR.

ALL DIMENSIONS ARE IN MILLIMETERS

LISTE DES CARACTERISTIQUES AVEC SUIVI PERIODIQUE			
LIST OF CHARACTERISTICS WITH SCHEDULED FOLLOW-UP			
NOMINAL	TOLERANCE	N° PLANCHE SHEET N°	LOCALISATION LOCATION
30	±0,01	2	B9
.	/// 0,02	2	C7

Plan dessin      l'aide du logiciel CATIA V5
Drawing drawn with CATIA V5 software

DESIGNE PAR:
DRAWN BY:
SETA-VF
LE: 01/07/08

VERIFIE PAR:
APPROVED BY:
ECOUSTE

INTERPRETATION DES DESSINS SELON:
INTERPRETATION OF DRAWINGS AS PER:
ST2100

DATE

MACHINE / ENGINE
ARRIEL 2

DESTINATION PIECE/PART DESCRIPTION
ROUE ACCESSOIRE
ACCESSORY WHEEL

N° PIECE / PART NUMBER
70BM012010

DATE

DESIGNATION OUTILLAGE

SUPPORT DE CAPTEUR

DATE

TOOL NAME

SENSOR SUPPORT

DATE

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COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION
THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR
COMMUNICATED WITHOUT EXPRESS AUTHORIZATION

ECHELLE
SCALE
2/1

CODE FABRICANT FOURN /
MANUFACTURER CODE :
Turbomeca
GROUPE SAFRAN

C / B ESCOULA
DATE: 20/11/08

B / B ESCOULA
DATE: 12/12/02

A / E COUSTE
DATE: 01/07/98

FORMAT
SIZE
A1

PLANCHE
SHEET
1/1

